AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows. This listing of claims will replace all prior listings.

- 1. (CURRENTLY AMENDED) An air spring assembly comprising: a piston;
- a piston airbag formed of a flexible material and mounted to said piston; and
 a primary airbag mounted adjacent said piston air bag such that at least a portion of said
 primary airbag contacts an outer surface of said piston airbag
- 2. (ORIGINAL) The air spring assembly as recited in claim 1, wherein said piston airbag defines a first volume and said primary airbag defines a second volume, a change in pressure within said piston airbag changes a diameter of said piston airbag.
- 3. (ORIGINAL) The air spring assembly as recited in claim 2, wherein a change in diameter of said piston airbag changes a spring rate of said primary airbag.
- 4. (ORIGINAL) The air spring assembly as recited in claim 2, wherein an increase in pressure within said first volume increases a spring rate of said primary airbag.
- 5. (ORIGINAL) The air spring assembly as recited in claim 2, wherein a decrease in pressure within said first volume decreases a spring rate of said primary airbag.
- 6. (ORIGINAL) The air spring assembly as recited in claim 1, further comprising a first band and a second band which retains said piston airbag to said piston.
- 7. (ORIGINAL) The air spring assembly as recited in claim 6, further comprising a third band which retains said primary airbag to said piston airbag.
- 8. (ORIGINAL) The air spring assembly as recited in claim 7, wherein said third band retains said primary airbag to said second band.

- 9. (ORIGINAL) The air spring assembly as recited in claim 1, wherein said piston comprises a mount and an outer piston, said piston airbag mounted to said outer piston.
- 10. (CURRENTLY AMENDED) An air suspension system for a vehicle having a frame member, the air suspension system comprising:
 - a longitudinal member extending generally lengthways of the vehicle frame member and mountable to the vehicle for pivotal movement about an axis generally transverse of the vehicle frame member;
 - a primary airbag disposed between said longitudinal member and said vehicle frame member; and
 - a piston airbag formed of a flexible material and mounted at least partially within said primary airbag such that a portion of said primary airbag contacts an outer surface of said piston airbag, a change in pressure within said piston airbag operates to change a spring rate defined by said primary airbag.
- 11. (CURRENTLY AMENDED) The suspension system as recited in claim 10, further comprising an air supply which independently communicates air to said primary airbag and said piston airbag through a respective port in an upper mount which mounts said primary airbag and a port in a lower mount, said lower mount mounted to a piston support which supports said piston airbag.

- 12. (PREVIOUSLY PRESENTED) A method of changing a spring rate of an air spring assembly comprising the steps of:
- (1) mounting a primary airbag adjacent a piston airbag such that the piston airbag is located as a rolling surface for the primary airbag, the piston airbag defines a selectively changeable first volume and the primary airbag defines a selectively changeable second volume; and
- (2) changing a pressure within the first volume such that a spring rate of the primary airbag changes.

13. (CANCELED)

- 14. (ORIGINAL) A method as recited in claim 12, further comprising the step of: changing a volume within the primary airbag changes the spring rate of the primary airbag.
 - 15. (CURRENTLY AMENDED) An air spring assembly comprising:
 - a piston;
 - a piston airbag mounted to said piston; [[a]]
- a primary airbag mounted adjacent said piston air bag such that at least a portion of said primary airbag contacts said piston airbag;
 - a first band and a second band which retains said piston airbag to said piston;
- a third band which retains said primary airbag to said piston airbag, said third band retains said primary airbag to said second band.

- 16. (PREVIOUSLY PRESENTED) An air suspension system for a vehicle having a frame member, the air suspension system comprising:
 - a longitudinal member extending generally lengthways of the vehicle frame member and mountable to the vehicle for pivotal movement about an axis generally transverse of the vehicle frame member;
 - a primary airbag disposed between said longitudinal member and said vehicle frame member;
 - a piston airbag mounted at least partially within said primary airbag such that a change in pressure within said piston airbag operates to change a spring rate defined by said primary airbag; and
 - an air supply which independently communicates air to said primary airbag and said piston airbag.
- 17. (PREVIOUSLY PRESENTED) The air spring assembly as recited in claim I, wherein said primary airbag is located to roll along said outer surface of said piston airbag.
- 18. (PREVIOUSLY PRESENTED) The air spring assembly as recited in claim 1, wherein said piston airbag and said primary airbag are variable volume chambers.
- 19. (PREVIOUSLY PRESENTED) The suspension system as recited in claim 10, wherein said primary airbag is located to roll along said outer surface of said piston airbag.
- 20. (PREVIOUSLY PRESENTED) The suspension system as recited in claim 10, wherein said piston airbag and said primary airbag are variable volume chambers.

- 21. (NEW) The air spring assembly as recited in claim 1, further comprising a piston support, said piston airbag mounted to said piston support, said piston support having ports located through a radial surface defined about a longitudinal axis of said piston support to communicate an airflow into said piston airbag to change a pressure within said piston airbag.
- 22. (NEW) The air spring assembly as recited in claim 21, further comprising an air supply which independently communicates air to said primary airbag and said piston airbag through a respective port in an upper mount which mounts said primary airbag and a port in a lower mount, said lower mount mounted to a piston support which supports said piston airbag.
- 23. (NEW) The suspension system as recited in claim 10, further comprising a piston support, said piston airbag mounted to said piston support, said piston support having ports located through a radial surface defined about a longitudinal axis of said piston support to communicate an airflow into said piston airbag to change a pressure within said piston airbag.
- 24. (NEW) The suspension system as recited in claim 23, further comprising a lower mount attached to said piston support, said lower mount attached to said longitudinal member.